

Occupational Titles or Families Cited in Various Green Studies

"Green" Publication Title	Author and Organization	"Green" Occupations Cited	URL Address to Complete Publication
<i>A Local Revolution: California's Cities and Counties Combat Global Warming; 2008</i>	Volpe, Tristan - Green Technology	None Cited	http://www.green-technology.org/green_technology_magazine/images/local_revolution.pdf
<i>Americans put themselves on the path to green careers. June 9, 2008</i>	Gardner, Marilyn; Christian Science Monitor	<ul style="list-style-type: none"> • Machinists • Fabricators • Welders • Solar panel installers • Crane operators • Concrete machine operators • Energy auditors • Air-quality auditors • Attorneys • Green wedding planners • Sustainability directors • Local sustainability planners • Public officials in local government 	http://features.csmonitor.com/environment/2008/06/09/americans-put-themselves-on-the-path-to-green-careers/
<i>Bay Region Solar Industry Workforce Study - Key Findings, Feb. 2008</i>	California Community College Center of Excellence	<ul style="list-style-type: none"> • Solar Thermal Installer or Technician • Solar Photovoltaic Installer or Technician • Solar Designer or Engineer • Solar Installation Manager or Project Foreman • Sales Representative or Estimator • Lead Installer or Technician • Lead Designers 	http://www.coecc.net/Environmental_Scans/Solar_Scan_SF-SV_08.pdf
<i>California Green Innovation Index, 2008 Inaugural Issue</i>	Next 10	None Cited	http://www.nextten.org/environment/greenInnovation.html
<i>California's Edge: Keeping California Competitive and Creating Opportunity - 2006</i>	California's EDGE (Education, Diversity, Growth in the Economy)	None Cited	http://www.californiaedgecampaign.org/report.php
<i>California's</i>	Green	The occupations of people profiled in	http://www.green-

<i>New Energy Economy;</i> <i>January, 2008</i>	Technology Magazine	<p>the projects are not necessarily exclusively “green.” These include:</p> <ul style="list-style-type: none"> • Engineers • building project managers, • banking and finance analysts, • managers and administrators, • CEOs, • consultants, • government analysts, • architects and technicians, • utilities managers, • plant operators, • construction workers, • public relations professionals, • authors, • technical writers & activists. 	technology.org/green_technology_magazine/briefs.htm
<i>Characteristics of Canadian Environmental Practitioners, 2006</i>	ECO Canada (Environmental Careers Organization)	<ul style="list-style-type: none"> • Environmental employment is defined as work or business activities related to one of three sectors: environmental protection, conservation and preservation of natural resources, and environmental sustainability. These sectors are part of the National Occupational Standards (NOS) for environmental employment, developed by ECO Canada. 	http://www.eco.ca/pdf/LMI_Practitioner_Final_2006_EN.pdf
<i>Clean Technology and Green Economy - Growing Products, Services, Businesses and Jobs in California's Value Network (Draft); March 2008 (30 pp)</i>	Collaborative Economics and California Economic Strategy Panel	<ul style="list-style-type: none"> • Carpenters • Construction Laborers • Computer Software Engineers, Applications • Truck Drivers, Heavy and Tractor-Trailer • Team Assemblers • Maintenance and Repair Workers, General • First-Line Sup/Mgrs of Construction Trades and Extraction Workers • Electricians • Plumbers, Pipefitters, and Steamfitters • Business Operations Specialists, All Other • Computer Software Engineers, Systems Software • First-Line Supervisors/Managers of Production and Operating Worker • Management Analysts • Sales Rep, Wholesale and 	http://www.labor.ca.gov/panel/pdf/DRAFT_Green_Economy_031708.pdf

		<p>Manufacturing, Technical and Scientific Products</p> <ul style="list-style-type: none"> • Inspectors, Testers, Sorters, Samplers, and Weighers • First-Line Supervisors/Managers of Mechanics, Installers, and Repairers 	
<p><i>Clean, Secure Energy And Economic Growth: A Commitment To Renewable Energy and Enhanced Energy Independence February 2008 (50 pp)</i></p>	<p>The First Report of the Renewable Energy Task Force</p>	<ul style="list-style-type: none"> • Solar installation workers • Wind turbine installers • Construction workers in large-scale, grid-connected wind energy projects • Operation and maintenance jobs at large-scale, grid-connected wind energy projects • Building maintenance workers, superintendents, and engineers (could improve the operations of sophisticated heating and cooling systems) • Engineering-related, manufacturing, construction, accounting and management positions in renewable energy industries • Installation, maintenance, and inspection services, technical and manufacturing jobs in new technologies • Certified installers, maintenance and operations of large-scale renewable and additional small scale renewable technologies such as small wind, solar thermal, biomass and anaerobic digestion systems 	<p>http://www.ny.gov/governor/press/lt_RETf_Report.pdf</p>
<p><i>Climate Change. Avenues for Trade Union Action. July 2004.</i></p>	<p>CES - Confédération Européenne des Syndicats</p>	<p>None Cited.</p>	<p>http://www.etuc.org/IMG/pdf/GuideKyoto-Text-ENG.pdf</p>
<p><i>Climate Protection Strategies and Best Practices Guide, 2007 Mayors Climate</i></p>	<p>United States Conference of Mayors</p>	<ul style="list-style-type: none"> • Solar Panel System Installer 	<p>http://www.usmayors.org/climateprotection/documents/2007bestpractices-mcps.pdf</p>

<i>Protection Summit (75 pgs)</i>			
<i>Cost Effective GHG Mitigation Measures for California, Jan. 19, 2006</i>	Center for Clean Air Policy	None Cited.	http://www.ccap.org/domestic/State/Summary%20Report_1-19-06_.pdf
<i>Defining Energy Technologies and Services</i>	Advanced Technology Environmental and Energy Center (ATEEC)	<ul style="list-style-type: none"> • Alternative financing specialist (government incentives) • Billing analyst/rate analyst • Carbon trading analyst • Customer service representative/account executive • Energy broker/trader • Energy contracting specialist (state & federal) • Purchasing agent (utility & private) • Salesperson • Sales representative (utility & private) • Energy analyst • Energy auditor • Energy portfolio planner • Industrial process specialist • Measurement & verification tech • Renewable energy site assessment tech including: Geothermal site assessment specialist; hydropower site assessment specialist; ocean energy site assessment specialist; solar resource site assessment specialist; windfield site assessment specialist • Architecture tech • Commissioning tech, including: verify systems operation & interoperations; measurement & verification • Energy efficient construction tradesperson/site foreman • Energy project developer/manager, including: scheduler; engineering technician; CAD/CAM tech/draftsperson; GIS tech • Renewable energy systems installer • Site and building exterior manager, including: Xeri-scaping; shading • Testing, adjusting, balancing (TAB) tech 	www.ateec.org

		<ul style="list-style-type: none"> • Testing/commission tech • Crop yield/biomass analyst (agriculture, aquaculture, & silviculture) • Geology tech • Geospatial tech • Oil & gas exploration tech • Solar resource assessor • Uranium prospector • Wind resource assessor • Biofuels processing tech • Boiler tech • Carbon sequestration tech • Coal gasification tech • Coal miner • Cogeneration tech • Combustion tech • Energy crop farmers • Energy specialist • Fuel cell tech • Generator tech • Geothermal tech • Green power tech • Hydropower tech • Infrastructure/constructin tech (installation) • Instrument/control tech & process operator • Nuclear fuel enrichment & reprocessing tech • Nuclear reactor tech • Ocean power tech • Oil & gas field tech • Oil & shale & tar sand processing tech • Oil refinery/process tech • Solar photovoltaic tech • Solar thermal tech • Utility-scale renewable energy installation tech • Waste-to-energy tech • Wind turbine tech • Building control operator • Building control systems tech • Building operator • Building systems automation tech • Direct Digital Control (DDC) programmer • Energy cost analyst • Energy manager/specialist/consultant 	
--	--	---	--

		<ul style="list-style-type: none"> • Industrial process equipment maintenance & operations specialist • Lighting specialist • Maintenance tech • Performance monitoring/continuous commission tech • Program/project coordinator • Renewable energy maintenance tech • Resource conservation efficiency manager • Sustainability coordinator • Waste management/recycling tech • Code inspector (municipal, county, & state) • Compliance specialist (municipal, county, state & federal) • Energy regulation specialist • Energy technology program specialist (state & federal) • Fuel testing/verification tech • Incentive auditing (verification) • Legislative aide • Permit specialist • Plan reviewer/checker • Surveyor/site assessor • Electrical energy storage/distribution tech • Emergency response • Environmental safety & health • Equipment operator/controls operator • Fuel storage tech • Infrastructure/construction tech • Outage reporting • Utilities tech • Alternative Fuel Vehicle (AFV) repair/maintenance tech • Emission testing & repair tech • Fleet manager • Transportation, warehousing, & logistics tech (geospatial, planning, public transportation, multimodal transportation, expediting) 	
<i>Designing Climate Change Legislation that Shields Low-income</i>	Center on Budget and Policy Priorities	None Cited	http://www.cbpp.org/10-25-07climate.pdf

<i>Households from Increased Poverty and Hardship, November 2007; Revised May 2008</i>			
<i>DOE Announces \$126M for Carbon Capture Projects</i>	SustainableBusiness.com	None Cited	http://www.sustainablebusiness.com/index.cfm/go/news.display/id/15977
<i>Drivers of Change - Presentation by Natural Capitalism Solutions; 2008</i>	Lovins, Hunter, Pres.	<ul style="list-style-type: none"> • Photovoltaic Installation • Solar system Installation 	http://www.greentechnology.org/gcsummit/gcs08presentations.htm
<i>Economic Development Potential of the Green Sector; June 2006</i>	Ong, Paul; The Ralph and Goldy Lewis Center for Regional Policy Studies, UCLA School of Public Affairs, June 2006	None Cited	http://repositories.cdlib.org/lewis/pb/Policy_Brief_06-06/
<i>EDGE Perspective on Green Collar Jobs - Short Article, 2008</i>	California's EDGE (Education, Diversity, Growth in the Economy)	<ul style="list-style-type: none"> • Solar Installation and Maintenance • Electricians 	http://www.californiaedgecampaign.org/download/EDGEPerspectiveOnGreenCollarJobsApril2008.pdf
<i>Going from "Blue Collar" to "Green Collar" in Workforce Development</i>		Same 22 occupations identified by Raquel Pinderhughes. See Green Collar Jobs – <i>An analysis of the capacity of Green Businesses to Provide High Quality Jobs to Men and Women with Barriers to Employment</i> http://bss.sfsu.edu/raquelrp/documents/v13FullReport.pdf	www.workplace.org
<i>Gov. Schwarzenegger Showcases California Businesses' Environmental Innovations;</i>	Governor's Office of External Affairs (State of California)	None cited.	http://gov.ca.gov/press-release/9665/

May 20, 2008			
<i>Green Business Zone -- Pasadena's Green Plan Hits the Bottom Line; 2008</i>	Lilienthal, Lisa; Green Technology Magazine	None cited	http://www.green-technology.org/green_technology_magazine/pasadena_business.htm
<i>GREEN CA SUMMIT: Renewable Energy Options: Going for Net Zero and Beyond; 2008</i>	Schultz, Don	None cited	http://www.green-technology.org/gcsummit/images/Renewable_Energy_Options_Don_Schultz.pdf
<i>Green Collar Jobs – An analysis of the capacity of Green Businesses to Provide High Quality Jobs to Men and Women with Barriers to Employment</i>	Pinderhughes, Raquel, Ph.D	<ul style="list-style-type: none"> • Bicycle repair and bike delivery services • Car and truck mechanic jobs, production jobs, and gas-station jobs related to bio-diesel, vegetable oil and other alternative fuels • Energy retrofits to increase energy efficiency and conservation • Food production using organic and/or sustainably-grown agricultural products • Furniture making from environmentally certified and recycled wood • Green building • Green waste composting on a large scale • Hauling and reuse of construction and demolition materials and debris (C&D) • Hazardous materials clean up • Green (sustainable) landscaping • Manufacturing jobs related to solar panels, bike cargo systems, green waste bins • Materials reuse/producing products made from recycled, non-toxic materials • Non-toxic household cleaning in residential and commercial buildings • Parks and open space maintenance and expansion • Printing with non-toxic inks and dyes and recycled papers 	http://bss.sfsu.edu/raquelrp/documents/v13FullReport.pdf

		<ul style="list-style-type: none"> • Public transit jobs • Recycling • Solar installation and maintenance • Tree cutting and pruning. Peri-urban and urban agriculture • Water retrofits to increase water efficiency and conservation • Whole home performance (i.e.: HVAC, attic insulation, weatherization, etc.) 	
<i>Green Technology Initiative Magazine</i>	Racquel Palmise, Editor	<p>The occupations of people profiled in the projects are not necessarily exclusively “green.” These include:</p> <ul style="list-style-type: none"> • Engineers • building project managers, • banking and finance analysts, • managers and administrators, • CEOs, • consultants, • government analysts, • architects and technicians, • utilities managers, • plant operators, • construction workers, • public relations professionals, • authors, • technical writers and • activists. 	http://www.green-technology.org/green_technology_magazine/index.html
<i>Greener Pathways: Jobs and Workforce Development in the Clean Energy Economy; 2008</i>	Center on Wisconsin Strategy, the Workforce Alliance, The Apollo Alliance	<p><u>Energy Efficiency Jobs</u></p> <ul style="list-style-type: none"> • Construction laborers • Sheet Metal workers • Insulation workers; floor, ceiling and wall • Cement masons & concrete finishers • Heating, air conditioning & refrigeration mechanics & installers • Hazardous materials removal workers • Carpenters • Plumbers, pipefitters, & steamfitters • Electricians • Boilermakers <p><u>Wind Industry Jobs</u></p> <ul style="list-style-type: none"> • Team assemblers • Laborers & freight, stock & material movers; hand • Computer-controlled machine tool operators; metal & plastic 	http://www.cows.org/pdf/rp-greenerpathways.pdf

		<ul style="list-style-type: none"> • Cutting, punching, & press machine setters, operators & tenders; metals & plastic • Customer service representatives • Welders, cutters, solderers & brazers • Production, planning & expediting clerks • Machinists • Maintenance & repair workers; general <p><u>Biofuels Industry Jobs</u></p> <ul style="list-style-type: none"> • Laborers & freight, stock & material movers; hand • Mixing & blending machine setters, operators & tenders • Shipping, receiving & traffic clerks • Separating, filtering, clarifying, precipitating & still machine setters, operators & tenders • Truck drivers; heavy & tractor trailer • Chemical equipment operators & tenders • Chemical technicians • Chemical plant & system operators • Electrical & electronics repairers, commercial & industrial equipment • Sales representatives, wholesale & manufacturing, technical & scientific products 	
<i>IGCC with Carbon Capture and Storage: Opportunities and Challenges for Labor</i> COWS, Oct. 2007	Center on Wisconsin Strategy (Note: "IGCC" = Integrated Gasification Combined Cycle); 41 pp)	<ul style="list-style-type: none"> • Construction • Transportation • Manufacturing • Carbon Transport • Agriculture • Forestry • Coal Mining 	http://www.cows.org/pdf/rp-igcc.pdf
<i>Jobs and the Climate Stewardship Act: How Curbing Global Warming Can Increase Employment</i> , Feb. 2005	Natural Resources Defense Council NRDC	None cited.	http://www.rprogress.org/publications/2005/CSAjobs.pdf
<i>Jobs in L.A.'s</i>	Burns, Patrick	<ul style="list-style-type: none"> • Construction Laborers 	http://www.econo

<i>Green Technology Sector</i>	and Flaming, Daniel	<ul style="list-style-type: none"> • Refuse & Recyclable Collectors • Helpers-Electricians • Carpenters • Material Movers, Hand • Plumbers & Pipefitters • Maintenance. & Repair Workers • 1st-Line Supervisors Construction • Electricians • Customer Service. Reps. • Office Clerks, General • Sheet Metal Workers • Executive Secretaries • Architectural & Civil Drafters • Bookkeepers & Accountants • Secretaries, General • Construction Managers • General & Operations Managers • Architects • Civil Engineers • Waste Treatment Operators • Engineering Managers • Software Engineers • Electronics Engineers 	micrt.org/summaries/Green_Tech_synopsis.html
<i>Managing Greenhouse Gas Emissions in California - January 2006</i>	California Climate Change Center at UC Berkeley	<ul style="list-style-type: none"> • Research and Development “Demonstration Occupations” to create new technologies and innovations that reduce greenhouse gas emissions. (no occupational titles specified – only large occupational families) 	http://calclimate.berkeley.edu/managing_GHG_in_CA.html
<i>Massachusetts Clean Energy Industry Census; 2007</i>	Massachusetts Technology Collaborative	<ul style="list-style-type: none"> • Technology developers • Entrepreneurs • Investors • Service specialists. 	http://www.masstech.org/renewableenergy/reports/2007census.html
<i>New Energy for Cities Energy-Saving Policies for Governors and Legislators; 2006;(51 pp)</i>	Apollo Alliance	<ul style="list-style-type: none"> • Electrical Workers • Glaziers • Installers and Operations Specialist • Pipefitters • Plumbers • Sheet Metal Workers 	http://www.apolloalliance.org/downloads/resources_new_energy_cities.pdf
<i>New Energy for States Energy-Saving Policies for Governors and Legislators</i>	Apollo Alliance	None cited.	http://www.apolloalliance.org/downloads/resources_apollostate_report.pdf
<i>Occupational</i>	Interstate	<ul style="list-style-type: none"> • Solar Panel Installers 	http://www.irecus

<i>Profiles For the Solar Industry Updated for 2008</i>	Renewable Energy Council (IREC)	<ul style="list-style-type: none"> • Photovoltaic Specialists • Solar Energy Engineer/Designers • Solar Energy System Installer • Solar Energy Foreman • Solar Installation Operation Managers • Installers, Service & Repair Technicians (Operations & Maintenance) • Sales Representatives/Marketers/Estimators • Sit Surveyors/Assessors • Researchers & Scientists • Engineers/Designers • Trainers/Educators • Architects • Builders • Trade & Skilled Workers • Electric Power Utility Workers • Policy & Program Managers 	a.org/index.php?id=59&tx_ttnews%5bpid%5d=1217217835&tx_ttnews%5btt_news%5d=1143&tx_ttnews%5bbackPid%5d=50&cHash=52021261e3
<i>Oregon's Energy Efficiency and Renewable Energy Workforce</i>	Ayre, Art	<ul style="list-style-type: none"> • Solar Technician • Green Building Inspector • Energy Management Technician • Renewable Energy Technician 	http://www.qualityinfo.org/pubs/single/green_energy.pdf
<i>Putting Renewables to Work: How Many Jobs Can the Clean Energy Industry Generate? By UC Berkeley. 4/13/04 (corrected 1/31/06)</i>	Kammen, Kapadia and Fripp; Energy and Resources Group, Goldman School of Public Policy,	<ul style="list-style-type: none"> • Manufacturing – NAICS 51-0000 Production Occupations • Construction – 47-0000 Construction and Extraction Occupations • Installation – 49-0000 Installation, Maintenance, and Repair Occupations • Operations – 51-8000 Plant and System Operators • Maintenance – 49-0000 Installation, Maintenance, and Repair Occupations 	http://rael.berkeley.edu/files/2004/Kammen-Renewable-Jobs-2004.pdf
<i>Renewable Energy and Energy Efficiency: Economic Drivers for the 21st Century;</i>	ASES and Bezdek, Roger H.	Because this is an industry analysis, author includes <i>all</i> occupations (from accountants to solar panel installers) as green.	http://www.ases.org/ASES-JobsReport-Final.pdf

November 2007			
<i>Renewable Energy Demand - A Case Study in California; 2006.</i>	Sterzinger and Stevens	Manufacturing occupations within the cited green industries, such as <ul style="list-style-type: none"> • Wind, • Solar, • Geothermal 	http://www.apollochallenge.org/CA_JOBS_REPP.pdf
<i>State of Green Business 2008</i>	Greenbiz.com; Makower, Joel	None cited	http://www.stateofgreenbusiness.com/
<i>When Supply Does Not Meet Demand: Labour Gaps and Issues in Canada's Contaminated Sites Sector; 2008; 49 pp.</i>	ECO Canada (Environmental Careers Organization)	<ul style="list-style-type: none"> • Project Managers • Site Assessment Technicians • Geologists/Hydrogeologists • Remediation Technology Engineers • Reclamation/Rehabilitation Specialists • Human/Ecological Health Risk Assessors • Environmental Auditor/Regulators • Hazardous Waste Specialists 	http://www.eco.ca/pdf/contsites_rpt_08_en.pdf
<i>A Golden Opportunity: Strengthening California's Economy through Climate Policy; January 2006</i>	Redefining Progress, January 2006 issue	Summary Not Yet Completed or Assigned	http://www.rprogress.org/publications/2006/goldenopp0106.pdf
<i>Analysis of Clean Energy Workforce Needs and Programs in Oregon – Sustainable Oregon Workforce Phase 1 Report</i>	Hayes, Cylvia	Summary Not Yet Completed or Assigned	http://www.3estrategies.org/Documents/SOWreport_Final_may.pdf
<i>California Community College Center of Excellence Environmental Scans (green building occupational profiles, energy</i>	California Community College Center of Excellence	Summary Not Yet Completed or Assigned	http://cccawd.net/industriescans

<i>efficiency occupations, CA's Solar Industry workforce) 2008</i>			
<i>California Community Colleges: Technical Training for Competitive Advantage in the Hydrogen Economy (Draft); 2004; 44 pp</i>	Gus Koehler, Ph.D. Victoria Koehler-Jones, Ph.D.	Summary Not Yet Completed or Assigned	http://www.timestructures.com/downloads/Training%20for%20Competitive%20Advantage%20in%20the%20Hydrogen%20Economy.pdf
<i>Capturing the Energy Opportunity: Creating a Low-Carbon Economy (2007)</i>	John Podesta, Todd Stern, and Kit Batten; Centers for American Progress	Summary Not Yet Completed or Assigned	http://www.americanprogress.org/issues/2007/11/pdf/energy_chapter.pdf
<i>Central Upstate New York's Green Energy Sector: Opportunities and Prospects; Nov. 2007</i>	Battelle Technology Partnership Practice (for Metropolitan Development Association of Syracuse and Central New York and Creative Core's Regional Green Team)	Summary Not Yet Completed or Assigned	http://www.mda-cny.com/pdf/244.pdf
<i>Clean Energy and Jobs: A comprehensive approach to climate change and energy policy, 2002</i>	Economic Policy Institute and Center for a Sustainable Economy	Summary Not Yet Completed or Assigned	http://www.rprogress.org/publications/2002/Clean%20Energy%20and%20Jobs.pdf
<i>Clean Technology Job Skills Inventory; May 2008 (50 pp)</i>	Cormia, Robert; Foothills College (California)	Summary Not Yet Completed or Assigned	http://groups.yahoo.com/group/NewEnergyWorkforce/files/Cleantech_Minigrant_Final_Report_May_2008.p

			df
<i>Clean Technology Workforce Challenges and Opportunities (52 pp)</i>	BW Research Partnership for the Los Angeles/OC Regional Consortium & LATTC	Summary Not Yet Completed or Assigned	http://www.lattc.edu/dept/lattc/acaaffairs/files/Clean_Technology_Report.pdf
<i>Clean-tech investment leaps 83% in year (Aug 5, 2008)</i>	SF Gate (SF Chronicle)	Summary Not Yet Completed or Assigned	http://www.sfgate.com/cgi-bin/article.cgi?f=/c/a/2008/08/05/BUQE11TFP5.DTL
<i>Cleantech: A New Engine of Economic Growth for New York State (79 pp)</i>	New York City Investment Fund; January, 2007	Summary Not Yet Completed or Assigned	http://www.nycif.org/pdfs/Cleantech_Report.pdf
<i>Climate Action Team Report to Governor Schwarzenegger and the Legislature, March 2006 (Note: Summary of Report available at www.climatechange.ca.gov/climate_action_team/reports)</i>	California Climate Action Team (CA EPA)	Summary Not Yet Completed or Assigned	http://www.climatechange.ca.gov/climate_action_team/reports/2006report/2006-04-03_FINAL_CAT_REPORT.PDF
<i>Climate Change and employment: Impact on employment in the European Union-25 of climate change and CO2 emission reduction measures by 2030. European Trade Union Confederation</i>	European Trade Union Confederation and others. February 2007.	Summary Not Yet Completed or Assigned	http://www.tradenionpress.eu/Website/EN/Activities/Environment/Studyclimatechange/rapport.pdf

<i>and others. February 2007.</i>			
<i>Community Jobs in the Green Economy 2007; 24 pgs.</i>	Apollo Alliance and Urban Habitat	Summary Not Yet Completed or Assigned	http://www.urbanhabitat.org/files/Community-Jobs-in-the-Green-Economy-web.pdf
<i>Economic and Workforce Development Opportunities of Green Technology; October 2007; (Slide Presentation)</i>	BW Research Partnership for the Los Angeles/OC Regional Consortium & LATTC Regional Economic Development Institute	Summary Not Yet Completed or Assigned	http://www.lattc.edu/dept/lattc/acaaffairs/files/TheEconomicWorkforceDevelopmentOpportunitiesofGreenTech_1007.pps#333
<i>Economic Growth and Greenhouse Gas Mitigation in California. UC Berkeley, August 2006</i>	Roland-Holst, David	Summary Not Yet Completed or Assigned	http://calclimate.berkeley.edu/Growth_Strategies_Full_Report.pdf
<i>Governor's budget plan grows green staff; May 4, 2008</i>	SF Gate (SF Chronicle)	Summary Not Yet Completed or Assigned	http://www.sfgate.com/cgi-bin/article.cgi?f=/c/a/2008/05/04/BALG10G2RL.DTL
<i>Green Collar Workers and other Mythical Creatures, 2008</i>	Marc Anderburg, Texas Workforce Commission	Summary Not Yet Completed or Assigned	-
<i>Green Job Creation Project, 2003</i>	Canadian Labour Congress	Summary Not Yet Completed or Assigned	http://canadianlabour.ca/index.php/green_job_creation
<i>Green Jobs: Towards Sustainable Work in a Low-Carbon World; 2008</i>	UNEP Green Jobs Initiative/ Study with WorldWatch, Jan 2008.	Summary Not Yet Completed or Assigned	http://www.unep.org/labour_environment/PDFs/Green-Jobs-Preliminary-Report-18-01-08.pdf
<i>Green-Collar Jobs in America's Cities; March,</i>	Apollo Alliance	Summary Not Yet Completed or Assigned	http://www.apolloalliance.org/downloads/greencollarjobs_obs.pdf

<i>2008 (24 pp)</i>			
<i>Job Opportunities for the Green Economy June 2008</i>	Robert Pollin & Jeannette Wicks-Lim	Summary Not Yet Completed or Assigned	http://www.bluegreenalliance.org/atf/cf/%7B3637E5F0-D0EA-46E7-BB32-74D973EFF334%7D/NRDC_report_May28.pdf
<i>Los Angeles Program unveils Green Energy Solar program</i>	Treehugger.com	Summary Not Yet Completed or Assigned	http://www.treehugger.com/files/2008/02/los_angeles_may.php
<i>Mayors Form Partnership to Build Regional Green Economy (article)</i>	City of Richmond, CA Web site	Summary Not Yet Completed or Assigned	http://www.ci.richmond.ca.us/index.asp?NID=1353
<i>Memo to Candidates -- Green-collar jobs mean standing up for people and the planet Jan. 25, 2008</i>	Jones, Van - Gristmill	Summary Not Yet Completed or Assigned	http://gristmill.grist.org/story/2008/1/24/145628/140/
<i>Midwest Conference on Labor in the New Energy Economy, Oct. 27, 2007 Link to papers and presentations from the conference:</i>	State of Wisconsin	Summary Not Yet Completed or Assigned	http://www.cows.org/lnee/materials%20and%20resources.asp
<i>Remake a Living: Hire definition How do we define the green-job economy? (blog)</i>	Doyle, Kevin	Summary Not Yet Completed or Assigned	http://gristmill.grist.org/story/2008/2/19/155825/434
<i>Road to Shared Prosperity: The Regional</i>	Los Angeles Alliance for a New Economy (LAANE)	Summary Not Yet Completed or Assigned	http://www.laane.org/research/road_to_shared_prosperity.html

<i>Economic Benefits of the San Pedro Bay Ports' Clean Trucks Program; August 2007; 38 pp.</i>			
<i>Taking the Low Road: How Independent Contracting at the Port of Oakland Endangers Public Health, Truck Drivers, & Economic Growth (California) September, 2007</i>	EBASE	Summary Not Yet Completed or Assigned	http://workingeastbay.org/downloads/Coalition%20Port%20Trucking%20Report.pdf
<i>The Strategic Opportunity To Build a Green Workforce In Los Angeles (Working Copy); February, 2008</i>	Prepared for Los Angeles Trade-Technical College Regional Economic Development Institute	Summary Not Yet Completed or Assigned	http://www.lattc.edu/dept/lattc/acaaffairs/files/The_Strategic_Opportunity_To%20Build_GreenWorkforceinLA_WorkingCopy%20_02_08.doc
<i>Too Good to Be True? An Examination of Three Economic Assessments of California Climate Change Policy, Nov. 2007.</i>	National Bureau of Economic Research; Working Paper No. 13587	Summary Not Yet Completed or Assigned	http://www.nber.org/papers/w13587
<i>Toward a Sustainable Energy Future (SERDA)</i>	SERDA	Summary Not Yet Completed or Assigned	-
<i>U.S. to hold public meetings in California on solar power</i>	Sacramento Business Journal	Summary Not Yet Completed or Assigned	http://www.bizjournals.com/sacramento/stories/2008/06/09/daily35.html?f=et76&ana=e

<i>projects; June 10, 2008</i>			du
<i>UNEP Background paper on Green Jobs; 2007</i>	United Nations Environment Programme	Summary Not Yet Completed or Assigned	http://www.unep.org/labour_environment/PDFs/Green-Jobs-Background-paper-18-01-08.pdf
<i>Working for a Sustainable Future; Forum of the Los Angeles Infrastructure and Sustainable Jobs Collaborative (slide presentation); 2007; 36 slides</i>	Burns and Flaming	Summary Not Yet Completed or Assigned	http://www.lattc.edu/dept/lattc/acaaffairs/files/SustainableFutureEducationForum.pps